



**HAYWARD®**

092706 RevA

# **VS Omni**

Replacement Enclosure for VS Omni Hub

## **Owner's Manual**

### **Contents**

Description.....1

Installation.....1

HLXHUBCASE

Hayward Pool Products  
620 Division Street, Elizabeth NJ 07207  
Phone (908)-355-7995  
**[www.hayward.com](http://www.hayward.com)**



# HAYWARD®

## Description

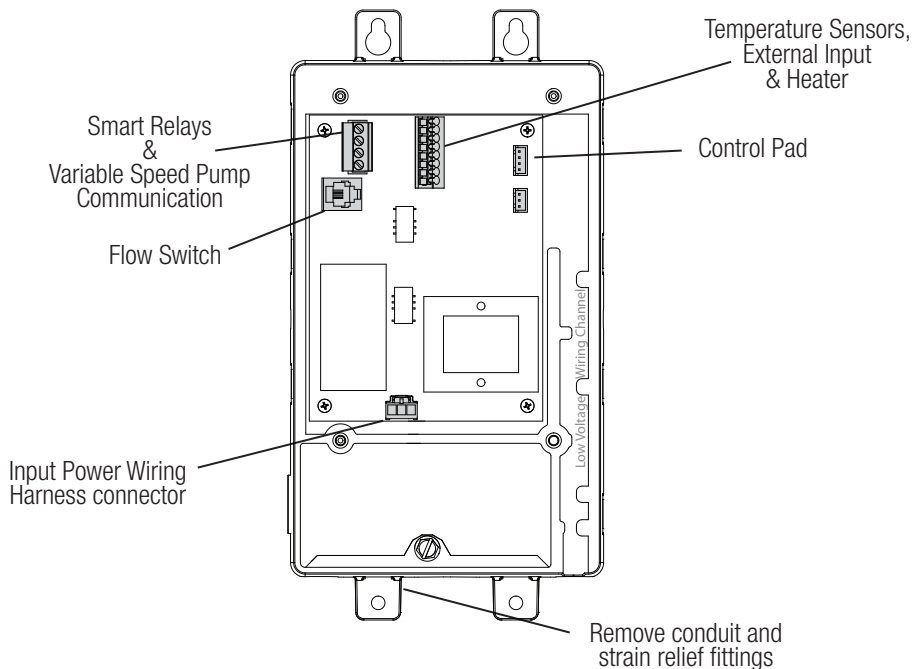
The HLXHUBCASE is a replacement enclosure for the VS Omni Hub. Before attempting to replace the enclosure, completely disconnect power to the VS Omni.

## Installation

### Replace VS Omni Hub Enclosure

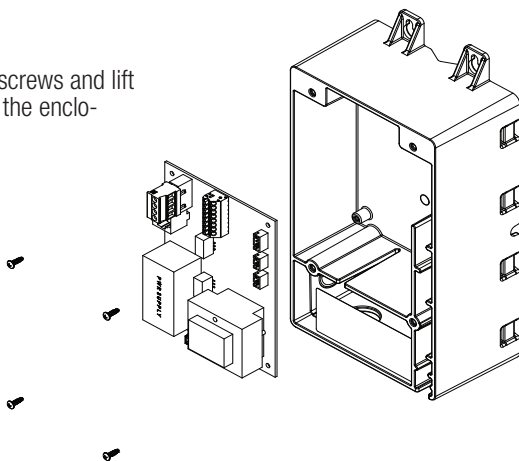
Disconnect power to the VS Omni and follow the steps below:

1. Remove the 4 cover screws and remove the Hub cover.
2. Remove all wiring connections to the printed circuit board (PCB). All possible connections are shown below. Remove knockout fittings and pull all wiring through their knockouts including the low voltage wiring channel.



3. With all wiring removed, remove the 4 screws securing the PCB board to the Hub enclosure as shown below. Remove the PCB.

Remove the 4 screws and lift the PCB out of the enclosure.



4. Unfasten the VS Omni Hub enclosure from the mounting surface and remove.
5. Secure the new HLXHUBCASE to the mounting surface in the same location as the old enclosure using the original fasteners.
6. Re-install the PCB.
7. Route all wiring through appropriate knockouts and low voltage wiring channel. Connect all wiring to the PCB then replace the cover.
8. Apply power to the VS Omni Hub and make sure that all equipment is working properly.



# HAYWARD®

For further information or consumer  
technical support, visit our website at  
**[www.hayward.com](http://www.hayward.com)**



# HAYWARD®



Hayward is a registered trademark and VS Omni is  
a trademark of Hayward Industries, Inc. © 2017 Hayward Industries, Inc.

All other trademarks not owned by Hayward are the property of their respective owners.  
Hayward is not in any way affiliated with or endorsed by those third parties.

USE ONLY HAYWARD GENUINE REPLACEMENT PARTS